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IN THE CLAIMS:

1. (currently amended) A pre-filled syringe which comprises a barrel having a tip in which a nozzle is provided and an open base end and having an axis extending from said tip to said open base end, an intermediate gasket liquid-tightly partitioning an inside of the barrel into a front chamber and a rear chamber, a plunger gasket located in a base end side of the intermediate gasket and sealing the inside of the barrel, and a plunger rod connected to a base end of the plunger gasket, and in which in a tip side of the barrel relative to the intermediate gasket there is formed a bypass protruding outwardly in a radial direction,

wherein the intermediate gasket includes a seal part contacting an inner wall of the barrel and liquid-tightly partitioning the front chamber and the rear chamber, and a bypass communication passage providing communication between the front chamber and the rear chamber in cooperation with the bypass, and

wherein an axial length of the intermediate gasket <u>parallel</u> to the axis of the barrel is longer than that an axial length of the bypass <u>parallel</u> to the axis of the barrel, and when [[an]] the axial length of the bypass is all and an axial effective length of the seal part is b1, al > b1.

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(canceled)

- 3. (previously presented) A pre-filled syringe according to claim 1, wherein the bypass communication passage includes a circumferential groove formed in an approximately circumferential direction of a base end side of the seal part, and a connection passage connecting the circumferential groove and the rear chamber.
- 4. (original) A pre-filled syringe according to claim 3, wherein the connection passage is a groove formed in an outer wall of the intermediate gasket.
- 5. (original) A pre-filled syringe according to claim 3, wherein the connection passage is a spiral groove formed in an outer wall of the intermediate gasket.
- 6. (original) A pre-filled syringe according to claim 3, wherein the connection passage is a conduit formed inside the intermediate gasket.
- 7. (previously presented) A pre-filled syringe according to claim 1, wherein the bypass communication passage comprises at

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least one first groove extending from an intermediate gasket tip side in a base end direction and at least one second groove extending from an intermediate gasket base end side in a tip direction, and a tip of the second groove is located in a tip side relative to a base end of the first groove.

- 8. (original) A pre-filled syringe according to claim 7, wherein when a length of the bypass in a circumferential direction is a2 and a length of the shortest portion within a length of the seal part in the circumferential direction, which is separated by the first groove and the second groove, is b2, a2 > b2.
- 9. (currently amended) A pre-filled syringe according to claim 1, wherein if an axial length of a tip gasket <u>parallel to the axis of the barrel</u> is A, an axial length of the intermediate gasket <u>parallel to the axis of the barrel</u> is B, an axial length of the plunger gasket <u>parallel to the axis of the barrel</u> is C and a length from an inner wall tip of a nozzle member to an inner wall base end of the bypass is D, A + B + C < D.
- 10. (previously presented) A pre-filled syringe according to claim 1, wherein the barrel additionally comprises a tip gasket,

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and the front chamber is formed between the tip gasket and the intermediate gasket.

11. (previously presented) A pre-filled syringe according to claim 10, wherein the barrel additionally comprises a nozzle member, the nozzle is formed in a tip of the nozzle member, and the nozzle member includes a tip gasket accommodation part capable of accommodating the tip gasket, and a liquid passing passage through which a liquid medicine can pass when the tip gasket has been accommodated in the tip gasket accommodation part.